

Event	Sample Dat	Sample Tim	Sample #	Sub_Locat	Location	Matrix	Sample Ty	Lab	Matrix Analysis
2009_JUN_6/17/2009			8906009-0A-07		CCOPP-05	Water	Water		ICP-MS tot
2009_JUN_6/17/2009			8906009-05RE1		CCOPP-05	Water	Water		ICP-MS tot
2009_JUN_6/17/2009			8906009-0A-07		CCOPP-05	Water	Water		ICP-MS tot
2009_JUN_6/17/2009			8906009-0A-07		CCOPP-05	Water	Water		ICP Total N
2009_JUN_6/17/2009			8906009-0A-07		CCOPP-05	Water	Water		ICP Total N
2009_JUN_6/17/2009			8906009-0A-07		CCOPP-05	Water	Water		ICP Total N
2009_JUN_6/17/2009			8906009-0A-07		CCOPP-05	Water	Water		ICP Total N
2009_JUN_6/17/2009			8906009-0A-07		CCOPP-05	Water	Water		ICP-MS tot
2009_JUN_6/17/2009			8906009-0A-07		CCOPP-05	Water	Water		ICP-MS tot
2009_JUN_6/17/2009			8906009-0A-07		CCOPP-05	Water	Water		ICP Total N
2009_JUN_6/17/2009			8906009-0A-07		CCOPP-05	Water	Water		ICP Total N
2009_JUN_6/17/2009			8906009-0A-07		CCOPP-05	Water	Water		ICP Total N

Analyte	Result
Lead	34.3
Copper	1560
Cadmium	40.4
Aluminum	4000
Nickel	7
Zinc	8910
Arsenic	
Selenium	1
Chromium	
Beryllium	
Ron	11400

Zn Cu Cd trec exceedances